Applicants: H. Lam
Docket: HSJ920030043US1/HITG.024PA

Sheet 1 of 12

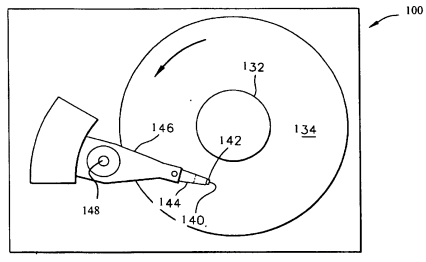
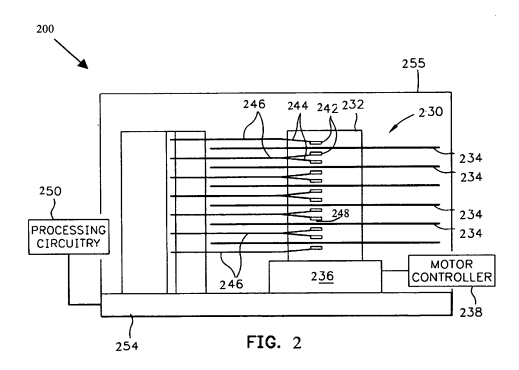


FIG. 1



Applicants: H. Lam
Docket: HSJ920030043US1/HITG.024PA

Sheet 2 of 12

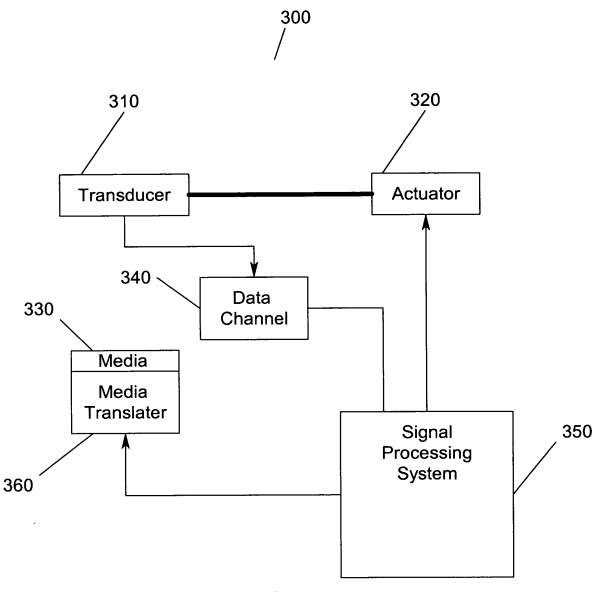


Fig. 3

Applicants: H. Lam
Docket: HSJ920030043US1/HITG.024PA

Sheet 3 of 12

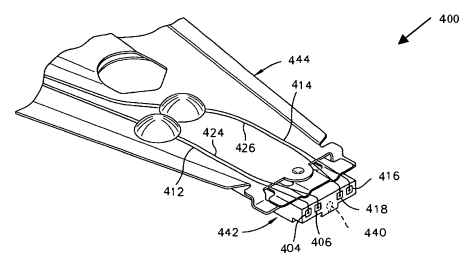
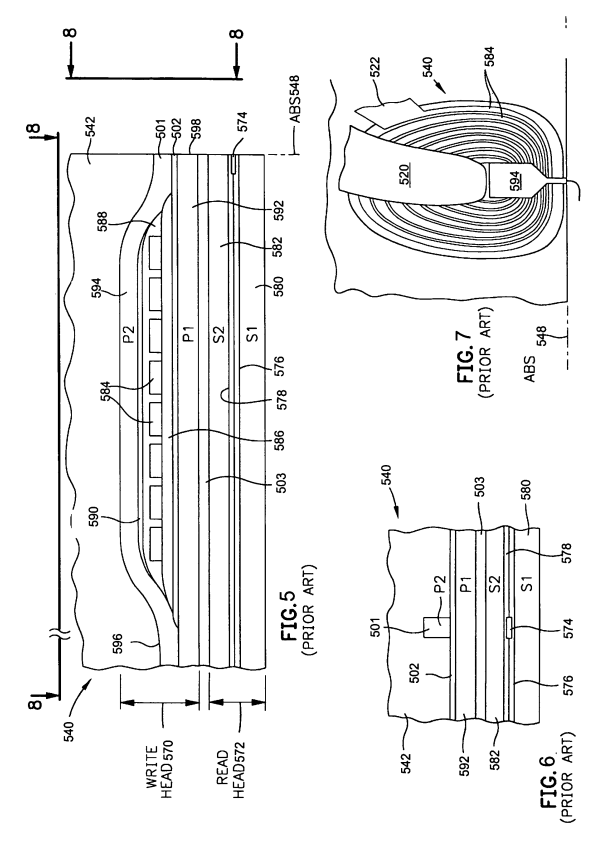


Fig. 4

Applicants: H. Lam Docket: HSJ920030043US1/HITG.024PA

Sheet 4 of 12



Title: METHOD FOR PROVIDING TRANSVERSE MAGNETIC BIAS PROXIMATE TO A POLE TIP Applicants: H. Lam Docket: HSJ920030043US1/HITG.024PA Sheet 5 of 12

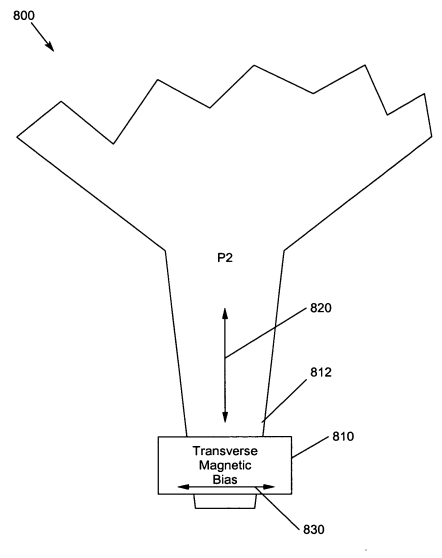


Fig. 8

Title: METHOD FOR PROVIDING TRANSVERSE MAGNETIC BIAS PROXIMATE TO A POLE TIP Applicants: H. Lam Docket: HSJ920030043US1/HITG.024PA Sheet 6 of 12



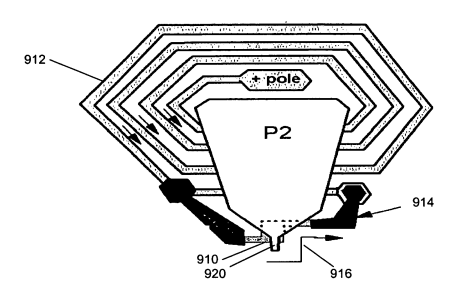


Fig. 9

Title: METHOD FOR PROVIDING TRANSVERSE MAGNETIC BIAS PROXIMATE TO A POLE TIP Applicants: H. Lam Docket: H. 1920030043US1/HITG.024PA

Sheet 7 of 12

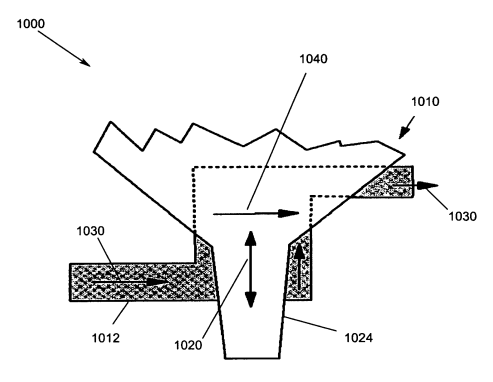


Fig. 10

Applicants: H. Lam

Docket: HSJ920030043US1/HITG.024PA

Sheet 8 of 12

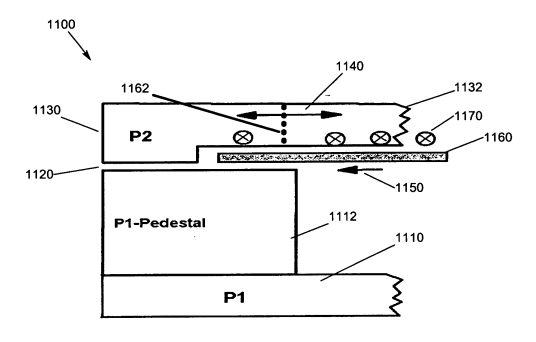


Fig. 11

Applicants: H. Lam Docket: HSJ920030043US1/HITG.024PA

Sheet 9 of 12

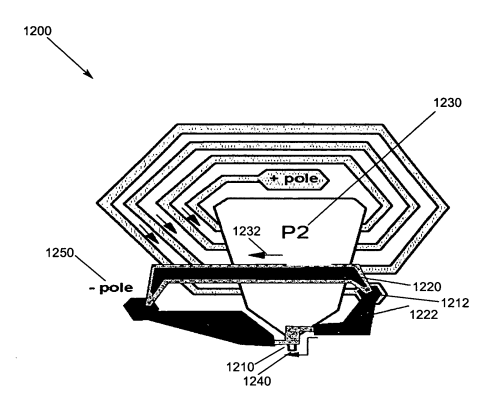


Fig. 12

Applicants: H. Lam
Docket: HSJ920030043US1/HITG.024PA
Sheet 10 of 12

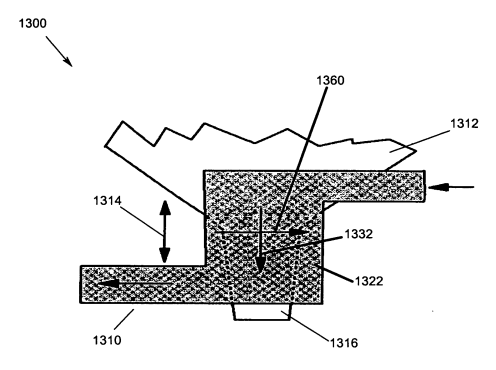


Fig. 13

Applicants: H. Lam Docket: HSJ920030043US1/HITG.024PA

Sheet 11 of 12

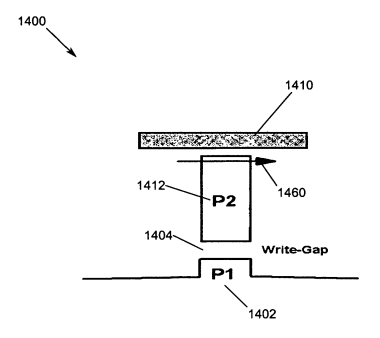


Fig. 14

Applicants: H. Lam

Docket: HSJ920030043US1/HITG.024PA

Sheet 12 of 12

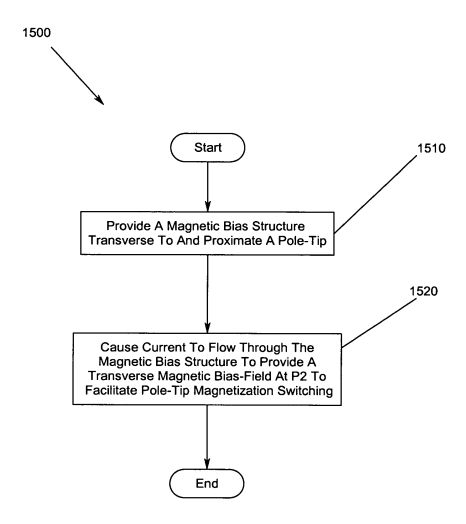


Fig. 15